## **Sports**

TOP

# Dexter Tennis Competes in Kennett Invitational on Saturday

SEPTEMBER 11TH 2017 BY DEE LOFLIN

Dexter Tennis Competes in Kennett Invitational on Saturday

Kennett, Missouri - The Lady Cats Tennis team traveled to Kennett on Saturday to compete in the Kennett Invitational Girls Tennis Tournament.

Tennis players from Kennett, Notre Dame, Windsor (Imperial), Sikeston and Dexter competed in the tournament.

## **Singles Tournament - First Round**

Alexa Blankenship (Kennett) def. Jadyn Northcutt (Dexter) 8-6

Winifred Pickett (Notre Dame) def. T'Kaila Freeman (Sikeston) 8-4

## Quarterfinals

Grace Powderly (Notre Dame) def. Blankenship (Kennett) 8-0

Marissa New (Windsor) def. Claire Hamlin (Sikeston) 8-1

Morgan Aldridge (Dexter) def. Pickett (Notre Dame) 8-1

Emma Phillips (Kennett) def. Dorris (Windsor) 8-0

#### **Semifinals**

Powderly (Notre Dame) def. New (Windsor) 6-0, 6-0

Phillips (Kennett) def. Aldridge (Dexter) 6-4, 6-3

### Championship

Powderly (Notre Dame) def. Phillips (Kennett) 6-0, 6-

#### **Doubles Tournament - First Round**

Melanie Hayden-Gillian Merideth (Notre Dame) def. Hannah Bollinger-Karlee Keirsey (Dexter) 8-1

Anderson-Lamkins (Windsor) def. Alyssa Hillis-Kristiana Frazier (Sikeston) 8-3

#### Quarterfinals

Anna Beth William-Kayton Harris (Kennett) def. Hayden-Merideth (Notre Dame) 8-1

Malya Hodges-Reagan Collins (Sikeston) def. Boyd-Sowa (Windsor) 8-3

Sydni McAtee-Darcy Campbell (Kennett) def. Anderson-Lamkins (Windsor) 8-0

Abby Dorton-Malia Cook (Dexter) def. Claire Bruenderman-Allyson Ochs (Notre Dame) 8-6

#### **Semifinals**

Williams-Harris (Kennett) def. Boyd-Sowe (Windsor) 6-0, 6-0

Campbell-McAtee (Kennett) def. Dorton-Cook (Dexter) 6-0, 6-0

## Championship

Williams-Harris (Kennett) def. McAtee-Campbell (Kennett) 6-2, 6-2

LAST UPDATED ON SEPTEMBER 11TH 2017 BY DEE LOFLIN

https://showmetimes.com/Blogpost/v8fa/Dexter-Tennis-Competes-in-Kennett-Invitational-on-Saturday

Go to post

## More from ShowMe Times:

SUBSCRIBE TO "SPORTS"

**ShowMe Gold Sponsors**